

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : **11-243569**

(43)Date of publication of application : **07.09.1999**

(51)Int.Cl.

H04Q 7/14

(21)Application number : **10-060468**

(71)Applicant : **KOKUSAI ELECTRIC CO LTD**

(22)Date of filing : **25.02.1998**

(72)Inventor : **TAMAKUMA YUUCHI**

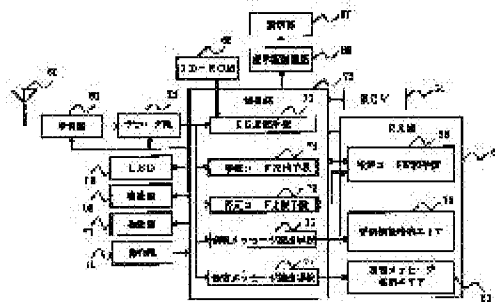
## (54) MESSAGE RECEIVER

(57)Abstract:

PROBLEM TO BE SOLVED: To select received information message according to a specific code set for each message receiver so as to store it in a storing means.

SOLUTION: This message receiver radio-receives an individual selective calling number and a group calling number, and when the received individual selective calling number and group calling number are coincident with a calling number assigned to itself, stores the received message in a storing means 65 corresponding to the calling number and displays it on a display 67. Then in order to select an information message concerning group calling, a specific code regulating the storing propriety of information message in the storing means 79 has been stored previously in a specific code storing means 78, and when a specific code added to the radio-received information message is coincident

with the specific code, the information message is stored in the means 79. Thereby, according to the setting of the specific code obtained furthermore by subdividing the group calling number, the information message is prevented from being stored in order to prevent the wasteful consumption of a memory capacity.



## LEGAL STATUS

[Date of request for examination] 24.02.2005

[Date of sending the examiner's decision of] 13.03.2007

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]